

20001127.ba v03\_n045.bam.20001127

>From ???@??? Mon Nov 27 09:18:31 2000 -0600  
Date: Mon, 27 Nov 2000 09:16:30 CST  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 3045  
Message-Id: <20001127162128.543FB5EFE@devel43.theporch.com>

### BOATANCHORS Digest 3045

Topics covered in this issue include:

- 1) Need transformer  
by "george" <silvasy@silcom.com>
- 2) Re: Radio Blackout???  
by gpewitt <gpewitt@execpc.com>
- 3) Re: Radio Blackout???  
by Scott Robinson <spr@earthlink.net>
- 4) Control Box FS  
by BEN NOCK <G4BXD@compuserve.com>
- 5) FS: Mackay 128AY LF receiver  
by Dave Metz <metzd@cfw.com>
- 6) FS: Polycomm 6  
by K1HC@aol.com
- 7) SENSITIVITY OF RX'S  
by JOHN.SEHRING@ecunet.org
- 8) Re: SENSITIVITY OF RX'S  
by "Mike Feher" <n4fs@monmouth.com>
- 9) Re: Sensitivity of Receivers  
by =?iso-8859-1?Q?Andr=E9\_Guibert?= <aguibert@sympatico.ca>
- 10) FS: B&W Model 651 Matchnaster  
by Paul Thekan <Paul.Thekan@eimac.cpii.com>
- 11) FS:TRC 1 rcvr and xmtr  
by Paul Thekan <Paul.Thekan@eimac.cpii.com>
- 12) FS: A-62 Phantom antennas  
by Paul Thekan <Paul.Thekan@eimac.cpii.com>
- 13) Eico 720 questions.....  
by Daniel Wright <dw73454@navix.net>
- 14) Re: SENSITIVITY OF RX'S  
by Arden Allen <gumbear@pacbell.net>
- 15) Atwater Kent - 55C part needed  
by "knepper" <knepper@lenzlink.net>
- 16) Microphone Swithc SA-26/U  
by John Shriver <John.Shriver@intel.com>
- 17) Re: Info on Spokane Radio 500A Forest Service .....  
by "Hue Miller" <kargokult@proaxis.com>
- 18) Josh Rovero, where are you?

- by Tom Norris <badger@telalink.net>
- 19) TRADE SR-2000 hallicrafters  
by dr.gf\_wegner@t-online.de (Dr.Wegner)
- 20) Re: [R-390] Josh Rovero, where are you?  
by "P. J. Rovero" <provero@home.com>
- 21) parts needed  
by plmills@attglobal.net
- 22) ATTN: Green Key People  
by "David L. Stinson" <arc5@ix.netcom.com>
- 23) WTB and FS items  
by KB9VU@aol.com
- 24) TBW MANUAL  
by "ROBERT W. DOWNS" <RWDwns\_WA5CAB@compuserve.com>
- 25) Brian Harris, WA5UEK  
by Sandy Gerli <angerli@home.com>

-----  
Message-ID: <005301c0573c\$87656f80\$99d247cf@oemcomputer>

From: "george" <silvasy@silcom.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Need transformer

Date: Sat, 25 Nov 2000 16:05:03 -0800

MIME-Version: 1.0

Content-Type: text/plain;  
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Am working on a homebrew modulator. Am in need of driver transformer for pp 6L6's to grids of 811A's. Can anyone point me in the right direction, names/model #'s? Best of all if someone has one they can spare and are willing to sell.

Thanks in advance

George wa6hcx

-----  
Message-Id: <4.3.2.7.2.20001125213303.00cc7140@mail.execpc.com>

Date: Sat, 25 Nov 2000 21:36:46 -0600

To: Old Tube Radios <boatanchors@theporch.com>

From: gpewitt <gpewitt@execpc.com>

Subject: Re: Radio Blackout???

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

Man, I'm getting better reception than I ever have here in Milwaukee. 10 meter fm from Idaho and Wyoming and 10 meter ssb from Valdeez Alaska. 80 meter qso's hearing both sides from Pennsylvania to Colorado.

73 Gary

At 04:05 PM 11/25/2000, Dick Dillman wrote:

>At 12:55 PM 11/25/00 -0600, Sandy Blaize wrote:

>

> > Hello All:

> > Everything is dead here on HF. Sounds like a massive ionospheric  
> >disturbance!

> >Even the SWBC stations are either barely in there or gone completely!

> > This at 1300 CST.

>

>A blackout for sure. I was merrily working on a HAL ST-6 and listening to  
>the BBC on my AR-88 when pffft!, away they went. Dead on 40m. No 10Mc  
>WWV. But 15 and 20Mc WWV were super strong and 15m was hopping. This at  
>about 1030PST.

>

>D.

>

>

>

> Dick Dillman, W6AWO  
> Member of the Maritime Radio Historical Society  
> Collector of Heavy Metal:  
> Harleys, Willys and Radios Over 100lbs.

Gary Pewitt N9ZSV/AE gpewitt@execpc.com

6120 W. Calumet Rd. Apt. 204, Milwaukee, WI 53223

414 355 8147 home 414 297 4307 work

Sturgeon's Law "Ninety percent of everything is crap."

-----  
Message-Id: <v03007802b64660c03d99@[209.179.192.136]>

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

Date: Sat, 25 Nov 2000 22:41:17 -0800

To: Old Tube Radios <boatanchors@theporch.com>

From: Scott Robinson <spr@earthlink.net>

Subject: Re: Radio Blackout???

Folks:

At 2230 hours PST on Saturday near San Francisco, the BBC comes in nice and strong on 49M as usual.

Regards,

Scott Robinson  
spr@earthlink.net

Junque is GOOD for you!

-----  
Date: Sun, 26 Nov 2000 03:34:18 -0500  
From: BEN NOCK <G4BXD@compuserve.com>  
Subject: Control Box FS  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-ID: <200011260334\_MC2-BC1B-1E22@compuserve.com>  
MIME-Version: 1.0  
Content-Transfer-Encoding: quoted-printable  
Content-Type: text/plain;  
          charset=ISO-8859-1  
Content-Disposition: inline

C56/APX-2 Control box FS

5.00 pound. =

Ben. G4BXD

-----  
Message-Id: <4.3.2.7.2.20001126090007.00b3b910@127.0.0.1>  
Date: Sun, 26 Nov 2000 09:07:32 -0600  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Dave Metz <metzd@cfw.com>  
Subject: FS: Mackay 128AY LF receiver  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Nice, working WWII LF receiver. It appears untouched except for a pair of wires that mysteriously comes out to the back. Copy of the manual is included. Freq: 15-650khz. Cosmetically, it isn't mint but with cleanup could be a very nice. \$85 plus shipping from 24401 Staunton, Va. see picture: <http://www.imagehosting.net/images/commo/mac5.JPG>

thanks

dave

-----  
From: K1HC@aol.com  
Message-ID: <78.d20c5c9.27529983@aol.com>  
Date: Sun, 26 Nov 2000 11:51:15 EST  
Subject: FS: Polycomm 6  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

I have a Polycomm 6 six meter AM transceiver with original mike, manual copy, excellent front panel, knobs, meters. case has some minor scratches. lights up, but I have not gone further with it. Just too many other projects (the KWS-1 blower just went! arrgh!). So, anyone wanting to get on 6 mtr AM, here is your chance (some activity here in the Boston area). \$25 for those in the Boston, MA area. I'd prefer a local sale, but if I have no takers I'll consider shipping.

Thanks and 73,

Dick Bean, K1HC  
Westwood, MA  
tel. 781-461-0101

-----  
Date: Sun, 26 Nov 2000 13:06:27 -0500 (EST)  
Message-Id: <200011261806.eAQI6R028001@ecunet.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: SENSITIVITY OF RX'S  
From: JOHN.SEHRING@ecunet.org

To: boatanchors@theporch.com

The numbers noted on the AR-88 are sensitivity as limited by the rx's own self noise. These are measure using a matched rx dummy load.

They are significant \*only\* when using a low efficiency or very small antenna were external noise (e.g. atmospheric or galactic) are less then the rx' own noise.

For any kind of decent antenna, external noise predominates making the rx's own self noise unimportant. In fact, when external noise exceeds the rx's self noise by about 3 dB or so (can someone verify this for me? I'm talking random (white) noise here for both internal & external sources), external noise sets the practical sensitivity of that rx/antenna combo as it then swamps internal noise.

High sensitivity can be a detriment on HF as it often leads to rx designs

that overload or cross modulate too easily. Use of an input attenuator is the easiest way to verify if this is happening.

-John Sehring (Sat, Nov 25, 2000, temporarily in Chicago IL) UCC WB0EQ

-----  
Message-ID: <002801c057d7\$ae326fa0\$378abd18@n4fs>

From: "Mike Feher" <n4fs@monmouth.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: SENSITIVITY OF RX'S

Date: Sun, 26 Nov 2000 13:35:39 -0500

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

John & Group -

You are indeed correct that in the lower HF bands man made and atmospheric noise more often than not dominates, and therefore typically determines the received minimum detectable signal level and not the receivers own self noise. By 10 meters however, man made noise is pretty well attenuated and the receivers noise figure now becomes the determining parameter in what the minimum detectable received signal level is. In the early days stage gain and not noise figure was the typical design goal and I am sure some of the WWII vintage radios and some of the later ham radios of the 50's, probably had noise figures approaching 10 dB on 10 meters. When nuvistors came out I built a nuvistor preamp to help increase my receivers sensitivity on 10 meters. Now of course a single GaAs Fet can do wonders for an old receiver. Overload may still be a problem, but a preselector should help that out with only slight sacrifice of the lowered noise figure. 73 - Mike

Mike B. Feher, N4FS

89 Arnold Blvd.

Howell NJ, 07731

(732) 901-9193

----- Original Message -----

From: <JOHN.SEHRING@ecunet.org>

To: "Old Tube Radios" <boatanchors@theporch.com>

Sent: Sunday, November 26, 2000 1:06 PM

Subject: SENSITIVITY OF RX'S

> To: boatanchors@theporch.com

>

> The numbers noted on the AR-88 are sensitivity as limited by the rx's  
 > own self noise. These are measure using a matched rx dummy load.  
 >  
 > They are significant \*only\* when using a low efficiency or very small  
 > antenna were external noise (e.g. atmospheric or galactic) are less then  
 > the rx' own noise.  
 >  
 > For any kind of decent antenna, external noise predominates making the  
 rx's  
 > own self noise unimportant. In fact, when external noise exceeds the rx's  
 > self noise by about 3 dB or so (can someone verify this for me? I'm  
 > talking random (white) noise here for both internal & external sources),  
 > external noise sets the practical sensitivity of that rx/antenna combo as  
 > it then swamps internal noise.  
 >  
 > High sensitivity can be a detriment on HF as it often leads to rx designs  
 > that overload or cross modulate too easily. Use of an input attenuator is  
 > the easiest way to verify if this is happening.  
 >  
 > -John Sehring (Sat, Nov 25, 2000, temporarily in Chicago IL) UCC WB0EQ  
 >  
 >

-----  
 Message-ID: <000901c057da\$6fef1380\$29ced0d8@b1yhp64>  
 From: =?iso-8859-1?Q?Andr=E9\_Guibert?= <aguibert@sympatico.ca>  
 To: Old Tube Radios <boatanchors@theporch.com>  
 Subject: Re: Sensitivity of Receivers  
 Date: Sun, 26 Nov 2000 13:54:26 -0500  
 MIME-Version: 1.0  
 Content-Type: text/plain;  
     charset="iso-8859-1"  
 Content-Transfer-Encoding: 8bit

Bon aprÈs Midi to All  
 What about Faraday Cages used to determine sensitivity of  
 prototypes?  
 Saw some at Marconi (Canada) and drawings for RCAF electronic  
 repair shops during WW2.  
 How far back did Faraday Cages have been in use?  
 Andre

-----  
 Message-Id: <4.2.0.58.20001126134529.00bceb50@pop3.eimac.cpii.com>  
 Date: Sun, 26 Nov 2000 13:52:28 -0800  
 To: Old Tube Radios <boatanchors@theporch.com>  
 From: Paul Thekan <Paul.Thekan@eimac.cpii.com>  
 Subject: FS: B&W Model 651 Matchnaster

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

Hello to the group

I have a like new in the original box B&W Model 651 Matchmaster SWR and power meter. The power meter appears to read up to 125 watts. The unit is set up to work on 73 ohm coaxial line....NOT 50 ohms. I do not have a manual for it. The unit appears to work as I tested it out on a 50 ohm coax line. Asking \$50 plus shipping.

Thank you

Paul

-----  
Message-Id: <4.2.0.58.20001126135438.00bd4820@pop3.eimac.cpii.com>

Date: Sun, 26 Nov 2000 14:00:32 -0800

To: Old Tube Radios <boatanchors@theporch.com>

From: Paul Thekan <Paul.Thekan@eimac.cpii.com>

Subject: FS:TRC 1 rcvr and xmtr

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

Howdy

Have a couple of pair of T 14C and R 19 C xmtrs and receivers that where part of the TRC 1.. They operate over a freq. range approx 70 - 100 mhz. These are with out their wooden field chests. They appear complete and cosmetically look good. Can supply more detail description on request. They are heavy. Open to offers on both or individually.

Thank you

Paul

-----  
Message-Id: <4.2.0.58.20001126140245.00bd52f0@pop3.eimac.cpii.com>

Date: Sun, 26 Nov 2000 14:07:37 -0800

To: Old Tube Radios <boatanchors@theporch.com>

From: Paul Thekan <Paul.Thekan@eimac.cpii.com>

Subject: FS: A-62 Phantom antennas

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"; format=flowed

Howdy



I have several of the Phantom A-62 antennas as used on the SCR 508 and 528 sets. This would be used with the BC 604 xmtr. They are in good condition with some scratches. Asking \$5 ea plus shipping.

Thank you

Paul

-----  
Message-Id: <3.0.6.16.20001126161553.2ae782de@mail.navix.net>  
Date: Sun, 26 Nov 2000 16:15:53 -0600  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Daniel Wright <dw73454@navix.net>  
Subject: Eico 720 questions.....  
Mime-Version: 1.0  
Content-Type: text/plain; charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Greetings!

I have an Eico 720 that I bought from Jim Kearman when he was on this list way back when. I have never fired it up. Needs cleaning really bad.....and I have some questions.

1. Is this a good AM transmitter?
2. What's the model number of the modulator?
3. Does anyone have or know of a modulator that they would part with?
4. How about a VFO? What's the Eico model number of that and what other VFOs will work with the rig, Is there a better one than the Eico VFO?

Thanks a bunch es

73 de Dan -- WA=D8JRD ..

-----  
Date: Sun, 26 Nov 2000 13:41:47 -0800  
From: Arden Allen <gumbear@pacbell.net>  
Subject: Re: SENSITIVITY OF RX'S  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0G4N008FUJIXN3@mta5.snfc21.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

Hi John;

> .....

> High sensitivity can be a detriment on HF as it often leads to rx designs  
> that overload or cross modulate too easily. Use of an input attenuator  
is  
> the easiest way to verify if this is happening. ....

Of course, we all know that the atmospheric noise and sensitivity go down together as frequency goes up in our beloved BA's. The trick is to make a receiver front end that can handle large signals and also dig signals out of the antenna/stellar noise up (down) on the higher freqs. Not easily done where cost and complexity are limiting factors. I like converters ahead of a modest receiver that have the additional gain and low noise figure needed for 10 meters, etc.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

-----  
Message-ID: <00b801c0580d\$d6151960\$020000003@knepper>

From: "knepper" <knepper@lenzlink.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Atwater Kent - 55C part needed

Date: Sun, 26 Nov 2000 20:03:18 -0500

MIME-Version: 1.0

Content-Type: text/plain;  
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

I need a suitable replacement for the hard rubber bushing that mounts on the shaft of the main tuning knob and fits into the teeth of the tuning plate.

Does anyone know of a suitable replacement. Thank you.

David Knepper, W3ST

Publisher of the Collins Journal

Secretary to the Collins Radio Association

<http://www.collinsra.com>

Sign-up for the mail list: go to [www.qth.net](http://www.qth.net)

-----  
Message-ID: <3A21BB82.70F25F3@intel.com>  
Date: Sun, 26 Nov 2000 20:40:18 -0500  
From: John Shriver <John.Shriver@intel.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Microphone Swithc SA-26/U  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Howdy, I just found a tan cardboard box, about the size of a bath soap box, containing a hermetically sealed envelope, and a second matching envelope with no box. The box is labeled:

(front)

SIGNAL CORPS U.S. ARMY  
1-Each Stock No. 3Z7990-26  
Item No. 6.1  
Microphone Switch SA-26/U  
Order No. 831-DAY-45SE  
Made By  
THE ROLA COMPANY, INC.  
CLEVELAND, OHIO, U.S.A.

(back)

Packed with Dehydrating Agenr 4/45  
Do Not Open Until Ready For Use

Love the cadence of that military-speak parts labeling. "SA Dash  
Twenty-Six Stroke U!"

The pair is available for postage. Rules of Ware apply. Best story, etc. They have been waiting for someone to be ready for a long time...

I'll be off e-mail until Thursday evening, so I'll read any assorted replies at that time.

-----  
Message-ID: <01cc01c05825\$f9259d40\$9ec36ac6@oemcomputer>  
From: "Hue Miller" <kargokult@proaxis.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Info on Spokane Radio 500A Forest Service .....  
Date: Sun, 26 Nov 2000 19:56:01 -0800  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

----- Original Message -----  
From: DavidC <eDoc@netzero.net>  
Sent: Monday, August 28, 2000 10:58 AM  
Subject: Re: Info on Spokane Radio 500A Forest Service  
TransceiverI've stumbled on an interesting little radio that's part

> Sounds similar to something used by the Canadian Forest Service,  
the  
> Spillsbury Tindall SB-50  
<http://mypage.direct.ca/f/fcarey/Spilindex.htm>  
>  
> Fascinating stuff!  
>  
> - 73, DavidC K1YP/4

There were apparently a number of makers in No. America for this kind of product. The Spokane Radio thing, however is a little bit different in that the receiver is tunable. And, as far as i can see, no netting feature.  
BTW, old reports have these things working out to a couple hundred miles not infrequently, and that's with 2w AM on ~3 MHz.  
Hue Miller

-----  
Message-Id: <4.2.2.20001126220845.00d5d460@mail1.telalink.net>  
Date: Sun, 26 Nov 2000 22:11:02 -0600  
To: Old Tube Radios <boatanchors@theporch.com>

From: Tom Norris <badger@telalink.net>  
Subject: Josh Rovero, where are you?  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

Anyone know what happened to Josh Rovero  
and all his web pages? They seem to have  
suddenly gone away.

Thanks

Tom Norris

-----  
Please visit The Mil List for info on military communications gear:

[HTTP://www.telalink.net/~badger/millist/mi.html](http://www.telalink.net/~badger/millist/mi.html)

ANY and ALL Contributions Welcome.

\*\*\*\*\*

Tom Norris KA4RKT

badger@telalink.net Manchester, Tennessee, USA

-----  
\*\*\*\*\*

-----  
Message-ID: <002b01c0584d\$e9340340\$c3c4e03e@LocalHost>

From: dr.gf\_wegner@t-online.de (Dr.Wegner)

To: Old Tube Radios <boatanchors@theporch.com>

Subject: TRADE SR-2000 hallicrafters

Date: Mon, 27 Nov 2000 09:41:57 +0100

MIME-Version: 1.0

Content-Type: text/plain;  
charset="Windows-1252"

Content-Transfer-Encoding: 7bit

dear listmembers,

i have a very nice, excellent working Hallicrafters HF-Transceiver SR-2000  
with PS,  
2x 2188 PA, 1kW RF-OUT,

TRADE with a very good Signal-One CX-11A or milspec 1030.

vy73, felix, dk4zb, vu3gfw

[www.der-gutachter.de](http://www.der-gutachter.de) (Senior-Expert-Witness & Consultant)

-----  
Message-ID: <3A224426.5090301@home.com>  
Date: Mon, 27 Nov 2000 06:23:18 -0500  
From: "P. J. Rovero" <provero@home.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: boatanchors@theporch.com, boatanchors@qth.net, r-390@qth.net  
Subject: Re: [R-390] Josh Rovero, where are you?  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

Not so! Changed ISPs over the summer,  
but notified the lists and had the web  
pages reindexed.

email: provero@home.com  
web: <http://members.home.net/provero/>

Tom Norris wrote:

> Anyone know what happened to Josh Rovero  
> and all his web pages? They seem to have  
> suddenly gone away.  
>  
> Thanks  
>  
> Tom Norris  
>  
>  
> -----  
> Please visit The Mil List for info on military communications gear:  
>  
> [HTTP://www.telalink.net/~badger/millist/mi.html](http://www.telalink.net/~badger/millist/mi.html)  
>  
> ANY and ALL Contributions Welcome.  
> \*\*\*\*\*  
> Tom Norris KA4RKT  
> badger@telalink.net Manchester, Tennessee, USA  
> -----  
> \*\*\*\*\*  
>  
> ----  
> Visit [www.qth.net](http://www.qth.net) to subscribe/unsubscribe OR  
> send mail to [majordomo@qth.net](mailto:majordomo@qth.net)  
> with the BODY of the message containing:  
> unsubscribe r-390

>  
>

-----  
Message-ID: <3A225E1E.6BD2FF60@attglobal.net>  
Date: Mon, 27 Nov 2000 07:14:06 -0600  
From: plmills@attglobal.net  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: parts needed  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hello,

I need 2 flexible shaft couplings, 1/4" each side, to complete my T-368 restoration. Also, I need a main tuning knob for an SP-600 JX-17. If anyone has these items for sale or trade, please let me know.

thanks & 73,  
Phil  
W5BVB

-----  
Message-ID: <3A226641.5C73E79C@ix.netcom.com>  
Date: Mon, 27 Nov 2000 07:48:49 -0600  
From: "David L. Stinson" <arc5@ix.netcom.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: ATTN: Green Key People  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

I know a lot of people don't like the "bay" place, but I thought this "alert" to the green keyers appropriate, since the Mite TTY unit is hard to find and desireable. It's item #508990833  
It still has the proper name plate, too.  
73 Dave S.

-----  
From: KB9VU@aol.com  
Message-ID: <30.d215994.2753c458@aol.com>  
Date: Mon, 27 Nov 2000 09:06:16 EST  
Subject: WTB and FS items  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0

Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Wanted:

Trim ring for Collins 30S-1 Amplifier. Needs to be in good shape without dings, nicks, etc. Paint can be there or not.

Meter for Collins 30S-1. Plate amp meter. Need a working unit in very good condition. No pitting or bubbling on the meter face.

Rear power cord exit cover for the 30S-1. This is the cover for the 516F-2 power cord.

Power supply cabinet for 30S-1. Needs to be physically UNDAMAGED with a good bottom. Paint condition is not an issue.

Range knob for late model Drake SPR-4 receiver. Looks like a standard Drake pointer knob except it is one half the size.

For Sale:

Hallicrafters T0 Keyer in very good condition. Includes manual copy and accessory plug on rear chassis. \$90 plus shipping from 63033.

Hewlett Packard 608C Signal Generator. Works. No Manual. \$50 pick up near St. Louis or ship at your expense (It's HEAVY).

General Radio model 805 Signal generator. Works. Has 805C manual copy. \$25 pick up near St. Louis. Will not ship.

Thanks and 73 de Mike Stover, KB9VU

-----  
Date: Mon, 27 Nov 2000 09:16:20 -0500  
From: "ROBERT W. DOWNS" <RWDowns\_WA5CAB@compuserve.com>  
Subject: TBW MANUAL  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-ID: <200011270916\_MC2-BC3E-B2EF@compuserve.com>  
MIME-Version: 1.0  
Content-Transfer-Encoding: quoted-printable  
Content-Type: text/plain;  
charset=ISO-8859-1  
Content-Disposition: inline

Groups,



I know that a couple of you were waiting for this. I finally finished scanning and etc. the loaned originals (courtesy of Paul T. & Corny B.) of NAVSHIPS 900,246 on TBW and TBW-1 and reprints are available.

Robert Downs  
<RWDowns\_WA5CAB@compuserve.com>  
Houston

-----  
Message-ID: <3A227A9D.8CF4665B@home.com>  
Date: Mon, 27 Nov 2000 10:15:41 -0500  
From: Sandy Gerli <angerli@home.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Brian Harris, WA5UEK  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

BRIAN!!!

PLEASE CONTACT ME ASAP! THE PACKAGE I SENT YOU BOUNCED FROM YOUR WORK ADDRESS! PLEASE GIVE ME AN ALTERNATIVE ADDRESS, AND I WILL RE-SHIP.

73,  
--

Sandy Gerli, AC1Y  
500 Country Club Road  
Avon, CT 06001-2406 USA  
Telephone: 1-860-675-5566  
E-Mail: angerli@home.com

Life Member: ARRL & QCWA  
CCA, HCA, and Old Heathkit Green!!

Boatanchors are Ham Radio's heritage!  
Restore something, anything! Smell that hot solder!  
Better 'n booze...  
And, you can get up afterwards if you stay away from the B+!!  
Keep your finals dipped, now...

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End of BOATANCHORS Digest 3045  
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